1	I really didn't contemplate that there would be
2	any fractional problem, but I don't know that that would
3	be difficult to determine anyway. Five-sixths is five-
4	sixths and you would have to get a whole number, I assume,
5	to get a verdict.
6	THE CHAIRMAN: For what purpose does Delegate
7	Cardin rise?
8	DELEGATE CARDIN: A parliamentary inquiry, Mr.
9	Chairman.
10	THE CHAIRMAN: State the inquiry.
11	DELEGATE CARDIN: Delegate Scanlan suggested
12	a dividing of the question. Will that be decided upon by
13	the Chair before we vote?
14	THE CHAIRMAN: The Chair rules the question is
15	not divisible.
16	DELEGATE CARDIN: Thank you.
17	THE CHAIRMAN: Any one who desires to may offer
18	an amendment to the amendment as to either portion of the
19	amendment. As the amendment is presently drawn, the two
20	portions could not stand alone and hence it would not be
21	divisible. The Chair points out that Delegate Henderson